

PASTIME GEN'L

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Security Information

16 October 1952

The attached material is an informal summary of information currently available relative to W/T circuits, equipment, signal plans and training aids in German stay-behind operations as of this date.

It should be pointed out that Headquarters usually is not kept informed of all details of projects as they develop in the field. When an operation is dispatched, complete reports are pouched to the Home Office but prior to this it is often impossible for Washington to know specific details.

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CENTRAL INTELLIGENCE AGENCY  
SOURCE/METHOD/EXEMPTION 3B2D  
NAZI WAR CRIMES DISCLOSURE ACT  
DATE 2007

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5 circuits are definitely planned. These will probably use RS-1's.

Present situation:

CARCOMA 2 has a signal plan and RS-1 cached and has received his final briefing.

CARCOMA 3 has a signal plan cached and has received his final briefing. An RS-1 has been assigned to him but it is not known whether it has been cached.

CACHIMBO 2 has an SSTR-1 cached. This is to be replaced by an RS-1 when agent relocates in West Germany.

CARCOMA 1 No equipment, signal plans or cryptographic material presently assigned.

CARCOMA 4 No equipment, signal plans or cryptographic material presently assigned.

CAPSULE 28-I No equipment, signal plans or cryptographic material presently assigned.

The base station for the above circuits is JACKET (England). There are no backup circuits.

It is believed that an adequate supply of training aids is available in the field.

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KIBITZ

25-30 circuits are proposed with two W/T sets each.

Agent K-10

1 signal plan cached (?)  
1, RS-5 receiver  
VULTURE-O cache:  
    1, RS-1  
    2, 6 volt car batteries  
    1, gasoline generator  
VULTURE-P cache:  
    1, RS-6

KIBITZ & VULTURE equipment as of 11 April 1952:  
    18, RS-1

VULTURE (BOB) equipment as of 11 April 1952:  
    5, RS-1  
    25, RS-6  
    60, EC-2

KIBITZ/VULTURE-N blind burial plan:  
    1, RS-1  
    1, GN-58  
    No W/T operator assigned at present.

The base station for the above circuits is JACKET (England). There are no backup circuits.

It is believed that an adequate supply of training aids is available in the field.

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TPAPLUCK

Operator JB-1 has signal plan cached.

Delivery to agent not confirmed:

1, SSTR-1

1, RS-6

TPAPLUCK/CABALLERIA

25 blind burials planned, each with two W/T sets and one signal plan.

TPAPLUCK/CABALLERIA/1

Cached:

Signal plan

1, RS-6

1, GN-58

No W/T operator

TPAPLUCK/CABELLERIA/2A

1, RS-6

TPAPLUCK/CABELLERIA/2B

Proposed:

1, GN-58

1 signal plan

The base station for the above circuits is JACKET (England), There are no backup circuits.

It is believed that an adequate supply of training aids is available in the field.

Final requirements for TPAPLUCK have not been decided upon as of this date.

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The Training Branch of Communications Operations advises that there is no set figure on the cost of training a W/T agent operator. However, a very rough estimate, including equipment depreciation, instructor's salaries, per diem payments, travel, etc. might run in the vicinity of \$3000. per W/T operator. This is only an approximation and is not to be used for budget purposes or other official planning. It is an informal figure quoted merely to give a general idea of such costs.

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Prices as of 14 May 1952

RS-1 with RP-1 and spares	\$ 907.81
RS-5 (SSR-5-B, #280.89 — 1BA48, #3.45)	<del>429.87</del> 453.97
RS-6-X	487.61
RA-2	36.54
GN-58	229.15
SSP-11	171.00
SSP-12	125.00
Instructograph, AC	41.23
Instructograph, spring wound	34.50
RT-1-B	1189.00
URC-4	400.00
Battery for URC-4	30.00
PPN/2, ground unit	577.00
AN/APN2, air unit	685.00

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